Customer Order Form

		COMPANY	NAME:_											
		ENGINEE	RS SECT	ION TO	FILL OU	г	_	OD A ET D					,	
	DESIGN ENGINEER							CRAFT Production						
SOURCING ENGINEER (SUPPLIER) MANUFACTURING ENGINEER (BUILDER) QUALITY ENGINEER (TESTER)								Roll Dice						
								Option A = 1						
									1 VEHICLE / CAR Information					
			Option D = 4											
		CAR NU	ımber #			Roll Again if 5 or 6								
٢	-(2)	SUPPLY L				0						J		
l		Create Supp	ly List bas	ed upon	the Desig	gn Optio	or Proposed Design							
		Type Brick	Size 1x1	Weight 0.45	\$0.07	Quantity	Total Price	Type Axle	Size Big	Weight 1.4	Price 0.29	Quantity	Total Price	
		-	1x2	0.8	\$0.11			-	Small	0.95	\$0.18			
								nie.	One Side					
			1x3	1.15	\$0.12			Big	Small	0.7	\$0.15			
								4	Two Sided					
								Sm 1-Sided						
								Sm 2-Sided						
(3		1x4	1.5	\$0.15			Rim	Large	1.55	\$0.30			
			2x2	1.15	\$0.14				Med	0.7	\$0.25			
		Plate	2x2	0.6	\$0.11			6	Small	0.25	\$0.20			
he ts)	$\ \cdot \ $		2x6	1.7	\$0.19			Steering Wheel	One Size	0.6	\$0.29			
all t Par								0						
Collects all the Supplies (Parts)		200	2x8	2.25	\$0.25			Wind Shield	2x4	2.5	\$0.38			
lec pli			2x10	2.8	\$0.25			1000	2x6	4	\$0.70			
Sign Sco														
- 0,			4x6	3.35	\$0.43			Slope	1x2	0.65	\$0.11			
	J		4x10	5.4	\$0.54				1x2 (open)	0.7	\$0.11			
		Tire	Large	5.45	\$0.61				2x2	1.05	\$0.14			
			Solid Hard	2.6	\$0.29									
			Medium Soft	1.3	\$0.29			# of cold	or components					
			Small	0.65	\$0.15									
				_										
	(3)		RCING		Provid	e Builde	r with rec	quested components. SUPPLIER					2	
		ENG	ENGINEER											
	4	MANUFA	CTURING	}	Verify annular delicery and basis build									
	ENGINEER				Verify supplier delivery and begin build. BUILDER									
	(5)									-	ESTER			
	QUALITY ENGINEER				Inspect the Vehicle and perform Quality Testing.									
					INSPECTION OF VEHICLE FUNCTIONAL TESTING									
							atch the d	FONCTIONAL ILITIN						
					Acce	pt _	٦							
							7	Р	ass _	_	Pass			
					Rejec	ι _	J	F	ail [Fail			



